

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

Claims 1- 40 (canceled).

41. (new) A terminal comprising:
- a receiving module configured to receive contents data from a contents server, the contents data including a plurality of sections each including contents abstraction data abstracting corresponding one of sections;
 - an input module configured to allow a user to input search data for searching at least one of sections;
 - a storage module configured to store a data table storing abstraction data correlated with certain data;
 - an abstraction module configured to convert the search data into corresponding abstraction data based on the data table;
 - a calculation module configured to obtain degree of similarity between the corresponding abstraction data and the contents abstraction data;
 - a display control module configured to display an identification list describing at least one section of the contents data, the described section having the degree of similarity higher than a given level;
 - a selection module configured to allow the user to select at least one section from the identification list; and

a transmission module configured to transmit the inputted search data and identification data for identifying a section of the contents data corresponding to the selected section to the contents server as selection result information.

42. (new) The terminal according to claim 1, wherein the contents abstraction data include information for representing audio data or image data included in a section of the contents data.

43. (new) The terminal according to claim 1, wherein the search data includes audio data or character information.

44. (new) The terminal according to claim 1, wherein the identification data includes address information or reproducing time information of the section of the contents data.

45. (new) A contents server comprising:
an acquiring module configured to acquire selection result information from a plurality of terminals according to claim 1;
a summarizing module configured to summarize the inputted search data and the identified one part of the contents data identified by the identification data corresponding to the inputted search data; and
a storage unit configured to store a database storing the inputted search data correlated with the identified section that a number of terminal selecting the identified section is higher than a given number.